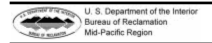


FY 2011 Customer Five Year Overview

Customer Form (Estimate) by Project sort by Project Name Sub Pri-RMT Activity FY09 **FY10** FY11 FY12 FY13 FY14 FY15 Activity Name Act ority Reimb Mgt Ofc Manager Request **Orig Est** Est. Est. Est. Est. Est. 1741 - CVP, Shasta Division (NC-100) 1741 - A10 - Water & Energy Management & Development 530 Water Service And Repayment Contracts W 2 Yes NC-100 Robertson 100 234 243 250 259 266 273 C 532 Water Conservation 2 No NC-100 Perkins 121 125 129 133 137 141 W 2 Yes NC-100 Wisniewski 25 118 121 122 124 129 133 533 Water Quality Monitoring 0 2 No NC-100 5,000 5.000 689 Shasta Enlargement Studies Garcia 320 W Water Quality/Flooding/Conjunctive Use 2 No NC-100 Matanga *1106 3 No 5,000 500 2656 Shasta Enlargement Project 0 NC-100 Chow 125 10,473 1,309 501 516 5,532 547 A10 - Approp Subtotal: 1741 - A20 - Land Management & Development Hazardous Materials Management Program 2 Yes NC-100 Varner 100 100 100 100 100 100 L 108 761 2 Yes NC-100 Hobbs 102 108 112 Land Management Activities 116 126 202 208 208 212 216 226 A20 - Approp Subtotal: 1741 - A30 - Fish & Wildlife Management & Development F 25 251 537 Clear Creek Restoration 2 No NC-100 DeStaso III 246 265 270 282 375 25 251 A30 - Approp Subtotal: 246 265 270 282 375 1741 - A40 - Facilities Operation 2.054 2.270 2,331 2,390 2,451 2,510 2,571 545 Shasta Dam N 1 Yes NC-100 Bader 548 Coleman National Fish Hatchery O&M 1 Yes NC-100 DeStaso III 4,754 5,825 6,029 6,237 6,455 6,678 6,879 551 Apprentice Training 1 Yes NC-100 Bader 650 650 650 650 650 650 650 997 Hydrilla Detection And Eradication Project N 2 No NC-100 Pederson 6 6 6 6 6 A40 - Approp Subtotal: 7,464 8,751 9,016 9,283 9,562 9,844 10,106 1741 - A50 - Facilities Maintenance & Rehabilitation 2 Yes NC-100 Bader 150 300 300 300 300 300 300 553 Life Safety Code M M 2 Yes NC-100 Bader 150 500 500 500 500 500 500 831 A D M S Accessibility Corrective Actions 934 М 3 No NC-100 500 Shasta Pumping Facility Bader A50 - Approp Subtotal: 300 1,300 800 800 800 800 800 1741 - U40 - Facilities Operation Keswick Powerplant 1 Yes NC-100 Bader 1.480 1.525 1,470 1.511 1.552 1.593 1.625 5,075 5.225 4,992 5,138 5,282 5,428 5,572 550 Shasta Powerplant 1 Yes NC-100 Bader 1.145 1.180 1.018 1.046 1.074 1.102 1.129 552 Keswick Dam 1 Yes NC-100 Bader 7,930 7,480 7,695 8,123 U40 - Approp Subtotal: 7,700 7,908 8,326 1741 - Project Subtotal: 15.614 28,902 19,064 18,752 19,268 24,797 20,380

	Sub Pri	•	RMT	Activity	FY09	FY10	FY11	FY12	FY13	FY14	FY15
No. Activity Name	Act orit	y Reimb	Mgt Ofc	Manager	Request	Orig Est	Est.	Est.	Est.	Est.	Est.
				Report Total:	15,614	28,902	19,064	18,752	19,268	24,797	20,380
			A10 - A	pprop Subtotal:	125	10,473	1,309	501	516	5,532	547
			A20 - A	pprop Subtotal:	-	202	208	208	212	216	226
			A30 - A	pprop Subtotal:	25	246	251	265	270	282	375
			A40 - A	pprop Subtotal:	7,464	8,751	9,016	9,283	9,562	9,844	10,106
			A50 - A	pprop Subtotal:	300	1,300	800	800	800	800	800
			U40 - A	pprop Subtotal:	7,700	7,930	7,480	7,695	7,908	8,123	8,326
				Report Total:	15,614	28,902	19,064	18,752	19,268	24,797	20,380



Activity Name: Water Service And Repayment Contracts Activity ID: 530

Project/Division: 1741 - CVP, Shasta Division (NC-100) **Subject to Reimbursement:** Yes

Description of Activity: Fund: A1W

This activity involves the administration of ten water service contracts, two water exchange contracts, and one repayment contract. The contractors include Bella Vista WD, Centerville CSD, Clear Creek CSD, City of Redding, City of Shasta Lake, Forest Service, McConnell Foundation, Mountain Gate CSD, Shasta CSD, and Shasta County Water Agency. Activities include the collection and accounting for revenues to the Reclamation and Restoration Funds; processing requests for contract amendments, water transfers, annexations, detachments, and changes in points of diversion and purposes of use; collecting annual crop reports; and drafting and commenting on environmental documents related to the aforementioned contract activities.

Explanation Change from PFY:

Impact(s) if Unfunded:

Reclamation may not be able to fulfill its contractual obligations. Revenue due the United States for water provided to the contractors may not be collected.

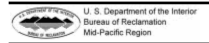
Activity Authorization:

P.L. 102-575, Reclamation Projects Authorization and Adjustment Act of 1992, Title XXXIV, October 30,1992, the Reclamation Act of 1902 and the Reclamation Project Act of 1939.



***** ALL DOLLARS IN THOUSANDS *****

		Breakdown by Object Code				
Object Co	ode	FY11	FY12	FY13	FY14	FY15
1100	Total Salaries & Benefits	145	150	155	160	163
2500	Other Services	5	5	5	5	6
2600	Supplies & Materials	5	5	5	5	6
8126	Regional Indirect Cost	44	45	47	48	49
8128	Office Indirect Cost	44	45	47	48	49
	Total Federal Estimate:	243	250	259	266	273
	Total Estimate:	243	250	259	266	273



Activity Name: Water Conservation Activity ID: 532

Project/Division: 1741 - CVP, Shasta Division (NC-100) **Subject to Reimbursement:** No

Description of Activity: Fund: A1C

This activity involves establishing criteria and reviewing for updating every 3 years, and annually administering the water conservation program as required by Section 210 of the Reclamation Reform Act of 1982 (RRA), Section 3405 of Public Law 102-575, the Central Valley Project Improvement Act (CVPIA), and water service and repayment contracts. Assistance is provided to contractors in the water conservation planning process. Contractors' plans and annual updates are reviewed for adequacy. The program identifies directives (criteria) and provides assistance to contractors for management, research and technological improvements in urban and agricultural water conservation. As funding is available, the program manager provides solicitation for proposals and acts as COR/GCAOR on grants to eligible recipients.

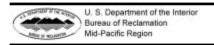
Explanation Change from PFY:

Impact(s) if Unfunded:

Reclamation would not be able to accomplish the encouragement, planning, criteria development and review requirements of the RRA, the CVPIA, and water service, repayment, exchange and Sacramento River settlement contracts. Without assistance, many of the smaller contractors would find it very difficult to comply with their contractual requirements to develop and implement an effective water conservation program. The Area level Field Services Program is entirely dependent on funding through Reclamations Area Office budget, while the cost-share assistance grants are being funded through Regional Office funding sources. Reduced funding will inhibit the rate of implementation of the water conservation management and technological improvements that are necessary to accomplish the objectives of improved water management efficiencies. The greatest impacts will be felt during periods of reduced contract allocations.

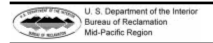
Activity Authorization:

Public Law 102-575, Title 34; 3405; Public Law 97-293 (RRA)



***** ALL DOLLARS IN THOUSANDS *****

		Breakdown by Object Code					
Object C	ode	FY	¥11	FY12	FY13	FY14	FY15
1100	Total Salaries & Benefits		74	76	78	80	82
2100	Total Travel		2	2	2	2	2
2500	Other Services		1	1	1	1	1
2600	Supplies & Materials		2	2	2	2	2
8126	Regional Indirect Cost		23	24	25	26	27
8128	Office Indirect Cost		23	24	25	26	27
	Total Federal Estimate:	1	125	129	133	137	141
	Total Estimate:		125	129	133	137	141



Activity Name: Water Quality Monitoring Activity ID: 533

Project/Division: 1741 - CVP, Shasta Division (NC-100) **Subject to Reimbursement:** Yes

Description of Activity: Fund: A1W

Satellite telemetry continuous monitoring stations located on the Sacramento, McCloud, and Pit rivers are calibrated, maintained, repaired, and/or replaced. Data is reported and collected for water quality parameters (particularly temperature) to determine compliance with current water quality standards, statutes, regulations, plans, and/or policies and to provide data for trend analysis and historical comparisons. Conduct water quality tests in Shasta Reservoir and from the Shasta Dam Powerplant. Maintain quality controls/assurances on data and related equipment.

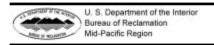
Explanation Change from PFY:

Impact(s) if Unfunded:

Fish Mitigation and Required Action. Endangered and threatened salmon and steelhead populations would be harmed. Compliance requirements under the CVPIA, ESA, California Water Rights Order 90-5, California Regional Water Quality Control Board Order 93-010, and the California Basin Plan would not be met. Water management for Shasta and Keswick dams would not be fully achieved without precise real time water quality reporting systems.

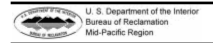
Activity Authorization:

The CVP was authorized by a finding of feasibility by the Secretary of the Interior and approved by the President on December 1, 1935. Title XXXIV, Reclamation Projects Authorization and Adjustment Act; Central Valley Project Improvement Act of October 30, 1992; P.L. 93-205, Endangered Species Act of 1973; California State Water Resources Control Board Order 90-5; California Water Code, section 13240, Basin Plans supported by the Clean Water Act.



***** ALL DOLLARS IN THOUSANDS *****

		Breakdown by Object Code					
Object C	ode	FY1	1 FY	12	FY13	FY14	FY15
1100	Total Salaries & Benefits	6	1	62	63	64	65
2500	Other Services		7	8	8	9	9
2600	Supplies & Materials	1	1	12	12	13	13
3100	Equipment		4	2	3	3	4
8126	Regional Indirect Cost	1	9	19	19	20	21
8128	Office Indirect Cost	1	9	19	19	20	21
	Total Federal Estimate:	12	1 1	22	124	129	133
	Total Estimate:		1 1	22	124	129	133



Activity Name: Water Quality/Flooding/Conjunctive Use Activity ID: 1106

Project/Division: 1741 - CVP, Shasta Division (NC-100) **Subject to Reimbursement:** No

Description of Activity: Fund: A1W

The purpose of this project is to provide an improved modeling tool to better assist Reclamation managers in managing the water resources within our Region. Reclamation managers face the challenge of balancing water supply, water quality, and ecosystem health needs daily. This modeling package will assist Reclamation managers with valuable analysis of management options under various hydrologic scenarios, as well as the evaluation of different conjunctive use strategies.

Conjunctive use of surface and subsurface water resources is increasingly becoming and important component of the optimal management of limited water resources. The potential impacts of long-term phenomena, such as prolonged droughts, greatly exacerbate the challenges of sustainable water-resource management and also the necessity of conjunctive use strategies. The drought effect will lead to reduction of snowpack over the Sierra-Nevada Mountains. The current surface reservoirs are unlikely to compensate for all the lost storage from the reduced snowpack. Consequently, a critical element in adaptation to prolonged droughts will be an increased reliance on artificial recharge of aquifers or water banking during wet periods.

A robust numerical model, HydroGeoSphere, has recently been developed by HydroGeoLogic Inc., University of Waterloo, Laval University and Bureau of Reclamation for conjunctive analysis of flow and transport processes in surface/subsurface water systems.

Enhancements are being considered for incorporation into HydroGeoSphere. They include snowmelt; extension of temperature (heat) transport to all domains; dissolved oxygen (DO) and nutrient/contaminant transport; reactions and sediment transport. The snowmelt processes through their impact on water temperature are important in addressing ecological impacts.

At the moment, HydroGeoSphere can simulate heat transport in the subsurface water only. Extension of the heat transport equation to the surface domain will greatly expand its capability to address temperature sensitive issues such as health of fish and other ecological indicators.

Dissolved oxygen and major nutrients and contaminants, including metals from the Western Shasta Mining District, are among the water quality characteristics to be considered. The transport equations that describe the physical transport and mixing of these components are already in the model. There is, therefore, a need to focus on incorporating reaction modules that account for the biochemical interactions between the components, including denitrification, fixation/sequestration due to biological growth, and associated oxygen depletion.

Sediment transport follows mass transport equation in that sediments are transported via the mechanisms of advection and dispersion. The source/sink terms for sediments (erosion and deposition) are functions of the flow velocity, turbulence, particle size and type. These functions will be included in the surface water flow (2-D) and channel flow (1-D) domains to accommodate interactions with a wide variety of cohesive and non-cohesive sediments within and among the surface-water regimes. Kinetic or equilibrium adsorption of contaminants to sediments will also be incorporated to include effects of adsorbed chemicals on the suspended sediment load as a dominant transport mechanism for contaminants.

MP-700 will work collaboratively with the Northern California Area Office to develop a valuable numerical tool for addressing issues related to water supply reliability, water quality, and ecological health.

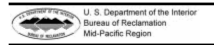
Explanation Change from PFY:

New Start

Impact(s) if Unfunded:

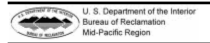
Lack of appropriate model for water quality and conjunctive use of surface and subsurface water.

Activity Authorization:



***** ALL DOLLARS IN THOUSANDS *****

		Breakdown by Object Code					
Object Co	ode		FY11	FY12	FY13	FY14	FY15
1100	Total Salaries & Benefits		200	-	-	-	-
8126	Regional Indirect Cost		60	-	-	-	-
8128	Office Indirect Cost		60	-	-	-	-
	Total Federal Estimate:		320	-	-	-	-
-	Total Estimate:		320	_	_	_	



Activity Name: Shasta Enlargement Project Activity ID: 2656

Project/Division: 1741 - CVP, Shasta Division (NC-100) Subject to Reimbursement: No

Description of Activity: Fund: A10

Continues post feasibility study activities.

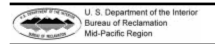
Explanation Change from PFY:

Impact(s) if Unfunded:

It is possible that OMB would require additional analyses be completed before submittal of the feasibility report to Congress. We would be unable to respond to OMB comments without this funding.

Activity Authorization:

P.L. 96-375

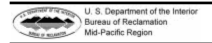


***** ALL DOLLARS IN THOUSANDS ******

		Breakdown by Object Code				
Object Co	ode	FY11	FY12	FY13	FY14	FY15
1100	Total Salaries & Benefits	50	-	-	-	-
2500	Other Services	420	-	-	-	-
8126	Regional Indirect Cost	15	-	-	-	-
8128	Office Indirect Cost	15	-	-	-	-
	Total Federal Estimate:	500	-	-	-	_
	Total Estimate:	500	_	_	_	

Object Code Description:

25**: Contract



Activity Name: Hazardous Materials Management Program Activity ID: 534

Project/Division: 1741 - CVP, Shasta Division (NC-100) **Subject to Reimbursement:** Yes

Description of Activity: Fund: A2L

Handle, collect, characterize, store, and/or dispose of hazardous materials and wastes throughout the Northern California Area Office (NCAO). RCRA mandates a "cradle to grave" responsibility for hazardous waste. RCRA and State regulations contain requirements regarding the proper labeling, storage, handling, and ongoing disposal of hazardous wastes, and Reclamation facilities are generators of waste including solvents, used oil, paints and thinners, oily rags, pesticides, toner, and laboratory chemicals, etc. Updates and revisions of Spill Prevention control and countermeasure plans are required every three years for most Mid-Pacific Regional facilities as mandated by the CWA. Investigate, characterize, and clean up hazardous waste sites throughout the NCAO. Determination of hazardous waste and cleanup of contaminated sites is required under RCRA and CERCLA.

Explanation Change from PFY:

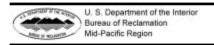
There are no changes from prior year plans.

Impact(s) if Unfunded:

If not fully funded, Reclamation may face fines and penalties for failure to properly manage hazardous materials and waste. Failing to manage hazardous materials and waste may endanger water resources, the environment and public health.

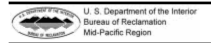
Activity Authorization:

Updates and revisions of Spill Prevention control and Countermeasure Plans are required every three years for most Mid-Pacific Regional facilities as mandated by the CWA. Investigate, characterize, and clean up hazardous waste sites throughout the NCAO. Determination of hazardous waste and cleanup of contaminated sites is required under RCRA and CERCLA.



***** ALL DOLLARS IN THOUSANDS *****

		Breakdown by Object Code					
Object Co	ode		FY11	FY12	FY13	FY14	FY15
1100	Total Salaries & Benefits		22	22	22	22	22
2500	Other Services		33	33	33	33	33
2600	Supplies & Materials		31	31	31	31	31
8126	Regional Indirect Cost		7	7	7	7	7
8128	Office Indirect Cost		7	7	7	7	7
	Total Federal Estimate:		100	100	100	100	100
	Total Estimate:		100	100	100	100	100



Activity Name: Land Management Activities Activity ID: 761

Project/Division: 1741 - CVP, Shasta Division (NC-100) **Subject to Reimbursement:** Yes

Description of Activity: Fund: A2L

Activities include issuance and administration of land use permits, licenses, and easements; resolving trespasses of land held by the United States for project purposes; routine inspections of Reclamation properties; title and boundary research; and administration of contracts for construction and maintenance activities on Reclamation land.

Explanation Change from PFY:

Impact(s) if Unfunded:

If not fully funded, lands will not be properly administered and subject to trespass, misuse, vandalism, illegal dumping of trash, and/or hazardous waste.

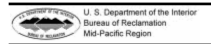
Activity Authorization:

Reclamation Act of 1902 and the Reclamation Project Act of 1939



***** ALL DOLLARS IN THOUSANDS *****

		Breakdown by Object Code					
Object Co	ode	FY1	1 F	Y12	FY13	FY14	FY15
1100	Total Salaries & Benefits	6	60	60	62	64	66
2500	Other Services		6	6	6	6	8
2600	Supplies & Materials		6	6	6	6	8
8126	Regional Indirect Cost	1	8	18	19	20	22
8128	Office Indirect Cost	1	8	18	19	20	22
	Total Federal Estimate:	10	8	108	112	116	126
	Total Estimate:	10	8	108	112	116	126



Activity Name: Clear Creek Restoration Activity ID: 537

Project/Division: 1741 - CVP, Shasta Division (NC-100) **Subject to Reimbursement:** No

Description of Activity: Fund: A3F

Clear Creek Restoration (Restoration) is mandated under the Central Valley Project Improvement Act (CVPIA), Public Law 102-575, Section 3406(b)(12). The goal of the Restoration is to restore Chinook salmon and steelhead habitat downstream of Whiskeytown Dam. In addition, Reclamation is required to implement terms and conditions for Clear Creek contained in the National Marine Fisheries Service Biological Opinion for the Long-Term Central Valley Project and State Water Project Operations and Criteria Plan (OCAP BO).

Currently, Restoration is focusing on improving the quantity and quality of spawning habitat for spring-run Chinook salmon and steelhead, both listed as threatened under the federal Endangered Species Act (ESA). Clear Creek has a high potential of increasing spring-run Chinook salmon and steelhead populations, which could contribute to the recovery and de-listing of these fish. Increasing populations and de-listing may increase Reclamation's operational flexibility of dams, diversions, and pumping plants in the Central Valley.

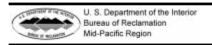
Explanation Change from PFY:

Impact(s) if Unfunded:

If unfunded, Reclamation will not meet obligations of the CVPIA or the terms and conditions and reasonable and prudent measures in the OCAP BO.

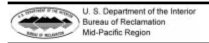
Activity Authorization:

Central Valley Project Improvement Act, Public Law 102-575, Section 3406(b)(12).



***** ALL DOLLARS IN THOUSANDS *****

		Breakdown by Object Code				
Object Co	ode	FY11	FY12	FY13	FY14	FY15
1100	Total Salaries & Benefits	60	65	65	70	75
2500	Other Services	155	160	165	170	250
8126	Regional Indirect Cost	18	20	20	21	25
8128	Office Indirect Cost	18	20	20	21	25
	Total Federal Estimate:	251	265	270	282	375
	Total Estimate:	251	265	270	282	375



Activity Name: Shasta Dam Activity ID: 545

Project/Division: 1741 - CVP, Shasta Division (NC-100) **Subject to Reimbursement:** Yes

Description of Activity: Fund: A4N

Operations and maintenance of the Shasta Dam structure, outlet facilities, and associated control, stream gauges, and other monitoring equipment. Administration of the Safety of Dams program.

Explanation Change from PFY:

Impact(s) if Unfunded:

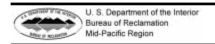
The reliability of this facility is essential to the water operations of the Central Valley Project (CVP) and the Sacramento River. The Shasta Dam provides flood control, agricultural and municipal water supplies, fishery mitigation, and temperature control flows in support of the Endangered Species Act in the Sacramento River. Failure to properly maintain and operate this structure will impair these capabilities allowing degradation of the structure and its installed equipment.

Activity Authorization:

The CVP was authorized by a finding of feasibility by the Secretary of the Interior and approved by the President on December 1, 1935.

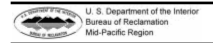
*Working Document Only. 8/26/2008

Page 1 of 2 FY 2011 - [545] Shasta Dam



***** ALL DOLLARS IN THOUSANDS *****

		Breakdown by Object Code					
Object Co	ode	FY	Y11	FY12	FY13	FY14	FY15
1100	Total Salaries & Benefits	9	935	960	985	1,010	1,035
121H	OWCP		130	130	130	130	130
2100	Total Travel		15	15	15	15	15
2300	Rent Comm & Util		20	20	20	20	20
2500	Other Services	4	482	497	512	527	542
2600	Supplies & Materials		172	177	182	187	192
3100	Equipment		15	15	15	15	15
8126	Regional Indirect Cost		281	288	296	303	311
8128	Office Indirect Cost	2	281	288	296	303	311
	Total Federal Estimate:	2,,	331	2,390	2,451	2,510	2,571
	Total Estimate:	2	331	2,390	2,451	2,510	2,571



Activity Name: Coleman National Fish Hatchery O&M Activity ID: 548

Project/Division: 1741 - CVP, Shasta Division (NC-100) **Subject to Reimbursement:** Yes

Description of Activity: Fund: A4G

Coleman National Fish Hatchery (Coleman) is a mitigation facility for the construction of Shasta and Keswick Dams. Under a 1993 Interagency Agreement, between Reclamation and the U.S. Fish and Wildlife Service (FWS), Reclamation agreed, in part, to fund all applicable hatchery costs including operation and maintenance, rehabilitation of existing facilities, and the cost of any additional mitigation facilities.

Reclamation provides annual funding to the FWS for Coleman's operation and maintenance. In addition to funding Coleman, funds are also provided for the operation and maintenance of Livingston Stone National Fish Hatchery (Livingston Stone) and related hatchery evaluations conducted by the California-Nevada Fish Health Center (CA/NV FHC) and the Northern Central Valley Fish and Wildlife Office, Red Bluff (RBFWO). Coleman produces fall-run and late fall-run Chinook salmon and federal Endangered Species Act (ESA) listed as threatened Central Valley steelhead. Livingston Stone produces federal ESA listed as endangered Sacramento River winter-run Chinook salmon.

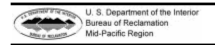
Explanation Change from PFY:

Impact(s) if Unfunded:

If unfunded or partially funded, Reclamation will not meet its legally mandated mitigation (i.e., production) responsibilities for the construction of Keswick and Shasta Dams. Decreased Coleman production could significantly ocean (i.e., commercial) and sport fisheries.

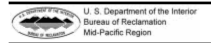
Activity Authorization:

The Central Valley Project was authorized by a finding of feasibility by the Secretary of the Interior and approved by the President on December 1, 1935.



***** ALL DOLLARS IN THOUSANDS *****

		Breakdown by Object Code				
Object Co	ode	FY1	1 FY12	FY13	FY14	FY15
1100	Total Salaries & Benefits	16	5 170	175	180	185
4100	Grants & Coop Agreemts	5,76	4 5,965	6,174	6,390	6,582
8126	Regional Indirect Cost	5	0 51	53	54	56
8128	Office Indirect Cost	5	0 51	53	54	56
	Total Federal Estimate:	6,02	9 6,237	6,455	6,678	6,879
	Total Estimate:	6,02	9 6,237	6,455	6,678	6,879



Activity Name: Apprentice Training Activity ID: 551

Project/Division: 1741 - CVP, Shasta Division (NC-100) **Subject to Reimbursement:** Yes

Description of Activity: Fund: A4P

Funding is required to train new apprentices in various journeymen trades, as needed, to operate and maintain the Shasta Division. The goal is to maintain a highly skilled work force.

Explanation Change from PFY:

Impact(s) if Unfunded:

Lack of funding will result in a significant loss of skilled journeymen throughout the project. This loss will have a major impact in our ability to efficiently operate and maintain reliable facilities.

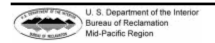
Activity Authorization:

The CVP was authorized by a finding of feasibility by the Secretary of the Interior and approved by the President on December 1, 1935.



***** ALL DOLLARS IN THOUSANDS *****

		Breakdown by Object Code					
Object Co	ode		FY11	FY12	FY13	FY14	FY15
1100	Total Salaries & Benefits		350	350	350	350	350
2100	Total Travel		40	40	40	40	40
2500	Other Services		40	40	40	40	40
8126	Regional Indirect Cost		110	110	110	110	110
8128	Office Indirect Cost		110	110	110	110	110
	Total Federal Estimate:		650	650	650	650	650
	Total Estimate:		650	650	650	650	650



Activity Name: Hydrilla Detection And Eradication Project Activity ID: 997

Project/Division: 1741 - CVP, Shasta Division (NC-100) **Subject to Reimbursement:** No

Description of Activity: Fund: A4N

Hydrilla verticillata (hydrilla) is one of several aquatic nuisance species that adversely affects water quality and deliverability if allowed to become established in water conveyance systems. Hydrilla and other aquatic nuisance species, such as parrot feather, Eurasion milfoil, and water hyacinth, grow into dense mats in or above the water column and impede water flow and light transmission. This results in loss of essential native vegetation, destruction of fish and wildlife habitats, degradation of water quality, alteration in fish predator-prey relationships, and a decrease in dissolved oxygen concentration that can lead to massive fish kills.

Dense infestations of aquatic nuisance species prevent the use of water systems for industrial, agricultural, domestic, and recreational purposes by clogging rivers, streams, canals, ditches, and intakes, reducing their capacity, and preventing the timely delivery of water to customers.

This activity is to protect Reclamation's water storage and conveyance systems by detecting, controlling, and eradicating hydrilla and other aquatic nuisance species.

Explanation Change from PFY:

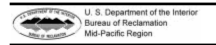
Impact(s) if Unfunded:

Without a project to detect and eradicate pernicious aquatic weeds, environmental damage would occur, and Reclamation's ability to deliver water and meet contracts would be impeded. The result could be substantial economic loss.

Activity Authorization:

Plant Protection Act, P.L. 106-224

Noxious Weed Control and Eradication Act, P.L. 108-412

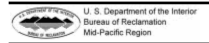


***** ALL DOLLARS IN THOUSANDS ******

	1	eakdown by Object Code				
Object Co	de	FY11	FY12	FY13	FY14	FY15
2500	Other Services	6	6	6	6	6
	Total Federal Estimate:	6	6	6	6	6
N/F	Non-Federal Cost Share	1,338	1,338	1,338	1,338	1,338
	Total Non-Federal Cost Share:	1,338	1,338	1,338	1,338	1,338
<u>-</u>	Total Estimate:	1,344	1,344	1,344	1,344	1,344

Object Code Description:

2500: 1 service contract



Activity Name: Life Safety Code Activity ID: 553

Project/Division: 1741 - CVP, Shasta Division (NC-100) **Subject to Reimbursement:** Yes

Description of Activity: Fund: A5M

Funds will be utilized to continue the abatement of Life Safety Code deficiencies identified by the 1996 Mid Pacific Region Life Safety Code Program Report.

Explanation Change from PFY:

Impact(s) if Unfunded:

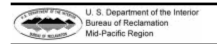
Shasta Division facilities will continue to be in non-compliance with prevailing Life Safety Code Regulations

Activity Authorization:

The CVP was authorized by a finding of feasibility by the Secretary of the Interior and approved by the President on December 1, 1935.

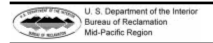
*Working Document Only. 8/26/2008

Page 1 of 2 FY 2011 - [553] Life Safety Code



***** ALL DOLLARS IN THOUSANDS *****

		Breakdown by Object Code					
Object Co	ode		FY11	FY12	FY13	FY14	FY15
2500	Other Services		300	300	300	300	300
	Total Federal Estimate:		300	300	300	300	300
	Total Estimate:		300	300	300	300	300



Activity Name: A D M S Accessibility Corrective Actions Activity ID: 831

Project/Division: 1741 - CVP, Shasta Division (NC-100) Subject to Reimbursement: Yes

Description of Activity: Fund: A5M

Minimal facility retrofits to meet Federal accessibility standards, includes retrofitting restrooms, installing disabled parking, and providing accessible work areas.

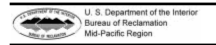
Explanation Change from PFY:

Impact(s) if Unfunded:

Reclamation may not meet goals set by the President, Secretary of the Interior, and Commissioner. All Reclamation retrofits must be completed by 2010 to meet goals. Backlog of action plans with few or no retrofits.

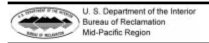
Activity Authorization:

Architectural Barriers Act of 1968, P.L. 90-48; and the American with Disabilities Act of 1990, P.L. 101-336, as amended.



***** ALL DOLLARS IN THOUSANDS *****

		Breakdown by Object Code					
Object Co	ode		FY11	FY12	FY13	FY14	FY15
2500	Other Services		500	500	500	500	500
	Total Federal Estimate:		500	500	500	500	500
-	Total Estimate:		500	500	500	500	500



Activity Name: Keswick Powerplant Activity ID: 549

Project/Division: 1741 - CVP, Shasta Division (NC-100) **Subject to Reimbursement:** Yes

Description of Activity: Fund: U4P

Operation and maintenance of the Keswick Powerplant structure, power generators, auxiliary equipment, supervisory and data acquisition equipment, communications systems, and industrial shop facilities.

Explanation Change from PFY:

Impact(s) if Unfunded:

Normal flows into the Sacramento River are regulated by flows through the Keswick Powerplant generators. Inability to operate the generators will necessitate bypass through the Keswick Dam river gates and will result in a significant loss of power revenue.

Activity Authorization:

The CVP was authorized by a finding of feasibility by the Secretary of the Interior and approved by the President on December 1, 1935.

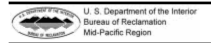
*Working Document Only. 8/26/2008

Page 1 of 2 FY 2011 - [549] Keswick Powerplant



***** ALL DOLLARS IN THOUSANDS *****

		Breakdown by Object Code				
Object Co	ode	FY11	FY12	FY13	FY14	FY15
1100	Total Salaries & Benefits	675	695	715	735	750
121H	OWCP	65	65	65	65	65
2100	Total Travel	10	10	10	10	10
2300	Rent Comm & Util	10	10	10	10	10
2500	Other Services	193	199	205	211	217
2600	Supplies & Materials	96	99	102	105	108
3100	Equipment	15	15	15	15	15
8126	Regional Indirect Cost	203	209	215	221	225
8128	Office Indirect Cost	203	209	215	221	225
	Total Federal Estimate:	1,470	1,511	1,552	1,593	1,625
	Total Estimate:	1,470	1,511	1,552	1,593	1,625



Activity Name: Shasta Powerplant Activity ID: 550

Project/Division: 1741 - CVP, Shasta Division (NC-100) **Subject to Reimbursement:** Yes

Description of Activity: Fund: U4P

Operation and maintenance of the Shasta Powerplant structure, power generators, auxiliary equipment, supervisory and data acquisition equipment, communications systems, elevators, and industrial shop facilities.

Explanation Change from PFY:

Impact(s) if Unfunded:

Normal flows into the Sacramento River above Keswick are regulated by flows through the Shasta Powerplant generators. Inability to operate the generators will necessitate bypass through the Shasta Dam river outlet valves and result in a significant loss of power revenue. In addition, operation of the Temperature Control Device (TCD), which is an integral part of the Sacramento River temperature control program in support of the salmon mitigation efforts, is predicted.

Activity Authorization:

The CVP was authorized by a finding of feasibility by the Secretary of the Interior and approved by the President on December 1, 1935.

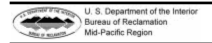
*Working Document Only. 8/26/2008

Page 1 of 2 FY 2011 - [550] Shasta Powerplant



***** ALL DOLLARS IN THOUSANDS *****

		Breakdown by Object Code					
Object Co	ode		FY11	FY12	FY13	FY14	FY15
1100	Total Salaries & Benefits		2,480	2,555	2,630	2,705	2,780
121H	OWCP		130	130	130	130	130
2100	Total Travel		25	25	25	25	25
2300	Rent Comm & Util		25	25	25	25	25
2500	Other Services		475	490	505	520	535
2600	Supplies & Materials		319	329	339	349	359
3100	Equipment		50	50	50	50	50
8126	Regional Indirect Cost		744	767	789	812	834
8128	Office Indirect Cost		744	767	789	812	834
	Total Federal Estimate:		4,992	5,138	5,282	5,428	5,572
	Total Estimate:		4,992	5,138	5,282	5,428	5,572



Activity Name: Keswick Dam Activity ID: 552

Project/Division: 1741 - CVP, Shasta Division (NC-100) **Subject to Reimbursement:** Yes

Description of Activity: Fund: U4P

Operation and maintenance of the Keswick Dam structure, river gates, intake structure and stoplogs, stilling basin, Keswick Reservoir log booms, gantry crane, routine forebay dredging, emergency generator, supervisory control and data acquisition equipment, and the Keswick Fish Trap and auxiliary equipment. The RO&M and Safety of Dams programs for this facility are administered under this account also.

Explanation Change from PFY:

Impact(s) if Unfunded:

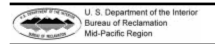
Keswick regulates the flow in the Sacramento River. It is a crucial facility in flood control, water delivery, and fishery mitigation programs. Keswick Fish Trap supplies broodstock for the Coleman National Fish Hatchery and is used in part to harvest the winter-run Chinook Salmon, which are listed as a Federal Endangered Species. Efficient operation of this facility is essential to the salmonid fishery mitigation efforts in the Sacramento River. In addition, Keswick Dam provides flood control and agricultural and municipal water supplies. Failure to properly maintain this structure will impair these capabilities by allowing degradation of the structure and its installed equipment.

Activity Authorization:

The CVP was authorized by a finding of feasibility by the Secretary of the Interior and approved by the President on December 1, 1935.

*Working Document Only. 8/26/2008

Page 1 of 2 FY 2011 - [552] Keswick Dam



***** ALL DOLLARS IN THOUSANDS *****

		Breakdown by Object Code					
Object Co	ode	F	Y11	FY12	FY13	FY14	FY15
1100	Total Salaries & Benefits		430	443	456	469	482
121H	OWCP		65	65	65	65	65
2100	Total Travel		10	10	10	10	10
2300	Rent Comm & Util		10	10	10	10	10
2500	Other Services		165	170	175	180	185
2600	Supplies & Materials		65	67	69	71	72
3100	Equipment		15	15	15	15	15
8126	Regional Indirect Cost		129	133	137	141	145
8128	Office Indirect Cost		129	133	137	141	145
	Total Federal Estimate:	1,	,018	1,046	1,074	1,102	1,129
	Total Estimate:	1	,018	1,046	1,074	1,102	1,129